

HTML IMAGES

Images (GIF and JPG Files)

Saving Images. Browse the Web and find some images which you would like to include in an HTML program. **Google Images** is a good place to start. **Save some animated images**, as well as non-animated ones. To save an image, carry out the following steps:

1. Use your mouse to position the Explorer cursor on the image to be saved.
2. Right-click with your mouse button
3. Select the **Save Image As** option on the pop-up menu and complete the operations necessary to save the image in your My Documents folder.

Displaying **Images Using Explorer.** An image may be displayed directly in Explorer by using **File Open** and looking for the image in the appropriate folder. Do this for several images which you have saved.

Displaying an Image from Within an HTML Program. Suppose that you have saved an image as a gif file called **Image.gif**. If you access this image using the Explorer browser directly, you cannot display it with explanatory text. The way to do this is to display the image from within an HTML program and add the text as part of the program. The following example will show how to do this.

The HTML **Code.** The HTML code to display an image from within an HTML program is shown below.

```
<HTML>
  <HEAD>
    <TITLE>Displaying an Image</TITLE>
  </HEAD>

  <BODY>
    This is an image of a                (Here you should describe your image using your own words).
    <IMG SRC="Image.gif">              (Here you should replace Image.gif with the name of your image file.)
  </BODY>
</HTML>
```

Aligning Images

An Example of Aligning Images. The following is an example of a program which embeds images in text with different alignments. Copy it and save it as Align.html.

```
<HTML>
  <HEAD>
    <TITLE>Aligning Images</TITLE>
  </HEAD>

  <BODY>
    <DIV ALIGN = "center">
      This is an image of a                (Here you should describe your image using your own words),
      which will appear centered on the page.
      <IMG SRC = "Image1.gif">              (Replace Image1.gif with the name of your image file.)
      <IMG SRC = "Image2.gif" ALIGN="left"> (Replace Image2.gif with the name of your image file.)
      This is an image of a                (Here you should describe your image using your own words),
      Notice how the text wraps around to the right of the image.
      <IMG SRC = "Image3.gif" ALIGN="right">(Replace Image3.gif with the name of your image file.)
      This is an image of a                (Here you should describe your image using your own words),
      Notice how the text wraps around to the left of the image.
    </BODY>
</HTML>
```

Explaining the Code. There is no tag `` because text cannot wrap around a centered image. You must use `<DIV ALIGN="center">`.